		0116001	•
=>	act	a811648/	1

Searled per RPS USPA-Gile
12/17/98

		01) OFF TTT UODE 4762217/U	200
L1	((81) SEA FILE=USPAT 4763317/UI	
L2	((8) SEA FILE=USPAT L1 AND PB	Κ.
L3		QUE PLU=ON HOME	
L4		QUE PLU=ON NETWORK	
L5		QUE PLU=ON MULTIMEDIA	
L6		QUE PLU=ON DATA	
L7		QUE PLU=ON INFORMATION	
L8		QUE PLU=ON (LAN OR WAN)
L9		QUE PLU=ON MICRO	
L10		QUE PLU=ON PBX	
L11		QUE PLU=ON CSMA	
L12	((2926) SEA FILE=USPAT PLU=ON L	3(P)L4
L13		QUE PLU=ON DISTRIBUTION	N
L14	((17) SEA FILE=USPAT PLU=ON L	5 (3A) L6 (3A) L13
L15	((135) SEA FILE=USPAT PLU=ON L	5(P)L6(P)L13
L16	((19) SEA FILE=USPAT PLU=ON L	9(P)L10
L17	((516) SEA FILE=USPAT PLU=ON L	3 (3A) L4
L18	((40) SEA FILE=USPAT PLU=ON L	17 AND L10
L19	((1) SEA FILE=USPAT PLU=ON L	18 AND L11
L20	((129) SEA FILE=USPAT PLU=ON L	3(W)L4
L21	((7) SEA FILE=USPAT PLU=ON L	20 AND L10

```
(FILE 'USPAT' ENTERED AT 14:29:21 ON 31 DEC 1998)
         67205 S HOME
L1
L2
        145795 S NETWORK
L3
           5007 S (MULTIMEDIA OR MULTI MEDIA)
L4
        489197 S DATA
L5
          3378 S PBX
L6
          2398 S L1 (P) L2
L7
           319 S L6 AND L3
L8
           317 S L7 AND L4
L9
            36 S L8 AND L5
        385707 S INFORMATION
L10 ·
        138471 S CONVERTER
L11
            14 S L11
L12
```

62. The subsystem as recited in claim 41 wherein said transmitting user station is capable of creating a user information path via an isochronous channel, said isochronous channel created on a Public Switched Digital Network (PSDN).

CLAIMS:

CLMS (63)

63. The method as recited in claim 51 wherein said private network signalling message is a QSIG signalling message.

CLAIMS:

CLMS (64)

64. The method as recited in claim 51 further comprising the step of creating a user information path via an isochronous channel with said transmitting user station, said isochronous channel created on a Public Switched Digital Network (PSDN).

=> d hist

```
(FILE 'USPAT' ENTERED AT 07:07:35 ON 04 JAN 1999)
L1
              1 S 5808767/PN AND CONVERT?
L2
              1 S 5751791/PN AND CONVERT?
L3
             81 S 4763317/UREF
L4 .
              1 S L1 AND PBX
L5
          67205 S HOME
L6
         145795 S NETWORK
           5281 S MULTIMEDIA OR MULTI(2A) MEDIA
L7
L8
         301110 S DISTRIBUTION
L9
          10609 S (LAN OR LOCAL AREA NETWORK OR WAN OR WIDE AREA NETWORK)
L10
           1227 S (CARRIER MULTIPLE ACCESS POINTS OR CSMA)
L11
           1227 S L10 OR CARRIER SENSE MULTIPLE ACCESS POINTS
L12
           3378 S PBX
         135765 S TRANSLAT?
L13
L14
         743042 S CONVER?
L15
           9134 S L5 AND L6
L16
            722 S L15 AND L7
L17
            427 S L16 AND L8
L18
            191 S L17 AND L9
L19
              9 S L18 AND L10
L20
              3 S L19 AND L12
```

```
(FILE 'USPAT' ENTERED AT 07:07:35 ON 04 JAN 1999)
              1 S 5808767/PN AND CONVERT?
L1
L2
              1 S 5751791/PN AND CONVERT?
L3
             81 S 4763317/UREF
L4
              1 S L1 AND PBX
          67205 S HOME
L5
         145795 S NETWORK
L6
           5281 S MULTIMEDIA OR MULTI(2A) MEDIA
L7
         301110 S DISTRIBUTION
L8
          10609 S (LAN OR LOCAL AREA NETWORK OR WAN OR WIDE AREA NETWORK)
L9
L10
           1227 S (CARRIER MULTIPLE ACCESS POINTS OR CSMA)
           1227 S L10 OR CARRIER SENSE MULTIPLE ACCESS POINTS
L11
L12
           3378 S PBX
L13
         135765 S TRANSLAT?
L14
         743042 S CONVER?
L15
           9134 S L5 AND L6
L16
            722 S L15 AND L7
            427 S L16 AND L8
L17
L18
            191 S L17 AND L9
             9 S L18 AND L10
L19
```